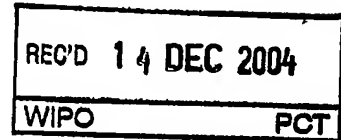


KONINKRIJK DER



NEDERLANDEN

Bureau voor de Industriële Eigendom



Hierbij wordt verklaard, dat in Nederland op 7 november 2003 onder nummer 1024745,

ten name van:

**BACKBASE B.V.**

te Amsterdam

een aanvrage om octrooi werd ingediend voor:

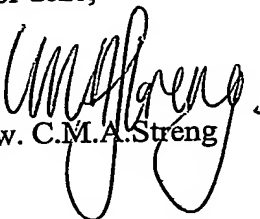
"Method, device and system for extending a mark-up language",

en dat de hieraan gehechte stukken overeenstemmen met de oorspronkelijk ingediende stukken.

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Rijswijk, 3 december 2004

De Directeur van het Bureau voor de Industriële Eigendom,  
voor deze,

  
Mw. C.M.A. Stréng

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METHOD, DEVICE AND SYSTEM FOR EXTENDING A MARK-UP  
LANGUAGE

- 5           The present invention relates to a method,  
device and system for functionally extending a mark-up  
language for rendering XML compliant document data. The  
invention also relates to a computer program for  
implementing the method on a computer.
- 10           All modern web browsers support two important  
technologies, namely plug-ins and scripting for extending  
functionality of the browser. With plug-in technology, it  
is possible to extend a browser's standard functionality  
by downloading and installing separate software.
- 15   Scripting refers to the possibility to include software  
(scripting code) in HTML pages that will run inside the  
browser, within the scope of the currently loaded  
document. Scripting code may interact with the user and  
allows access to the contents of the document.
- 20           Currently, no standards exist to facilitate  
support for handling the extended functionality provided  
by custom tag behaviours in the standard mark-up  
languages. Some web browser development teams have  
created various incompatible solutions, often based on
- 25   proprietary technology. For example, in Internet  
Explorer, version 5.5 and higher, custom tag and  
attribute behaviours are supported by means of HTML  
Component (HTC) files, which define the behaviour of  
(new) tags and attributes. This technology works only in
- 30   later versions of Internet Explorer and derived browsers.

For example, Mozilla and the recent versions of Mozilla-based browsers, such as Netscape Communicator, support the eXtensible Bindings Language (XBL), which is mainly used for declaring the behaviour of interface components created with XUL, the eXtensible User Interface Language. XUL is mostly used to describe the interface of the browser application itself, although it could also be used for web pages. XBL could also be used to extend the standard set of tags that Mozilla-based browsers support.

10 This technology works only in Mozilla-based browsers. As mentioned above web browsers support browser plug-in technology, which makes it possible to extend the browser's functionality by downloading and installing separate browser software components, and hence to

15 achieve support for custom tag and attribute behaviours. This technology requires browser-specific plug-ins to be downloaded and installed once before a web page using custom tags/attributes may be visited. This prevents widespread use due to security considerations and the

20 fact that installing plug-ins is often cumbersome.

Also is known to use Java programs (Java applets) that run inside a web browser. However, not all browsers support this technology. Besides, different implementations of the Java run-time environment exist

25 for different web browsers and operating systems. In most cases, loading an applet causes the browser to pause a few seconds in order to start up the Java virtual machine program, which actually runs the Java program. To access the Document Object Model (DOM) tree of an XML document

30 loaded into a web browser's memory, the applet would

still have to call JavaScript functions. So while Java may provide a slightly more robust environment to support customised tag and attribute behaviours than JavaScript does, it is inconvenient for this purpose.

5           Finally methods are known for converting custom tags and/or attributes to standard tags or alter the behaviour of standard tags and attributes that use script code on the web server instead of the client computer. However, these methods require specific server  
10 technology, which cannot be deployed generically in different server environments since in practice server environments are incompatible. Therefore in existing server environments proprietary solutions are applied for custom tag and attribute behaviours.

15           A further drawback of deploying server-side technology is that it consumes valuable resources such as server-side CPU, I/O and most importantly, the bandwidth between server and client.

          The object of the invention is, for documents  
20 based on the XML standard, such as XHTML, without the use of any technology not available by default in the majority of modern web browsers, to facilitate usage of non-standard, or custom tags, to facilitate usage of non-standard, or custom, attributes to existing tags, and/or  
25 to control the behaviour of standard tags and attributes.

          According to a first aspect of the present invention a method is provided of rendering document data compliant with an extended XML-based mark-up language, comprising the steps of:

30           - fetching the document data;

- parsing the document data into a document object model (DOM) representation so as to provide a tree structure, comprising nodes representative of the document data elements including tags and/or attributes;
- 5       - reconstructing the document object model (DOM) representation by replacing the nodes of pre-specified elements of said document data elements by one or more nodes comprising standard XML compliant elements having standard tags and attributes;
- 10       - rendering the document data with the reconstructed document object model (DOM) representation.

The document data elements can be standard elements, i.e. elements having standard tags and standard attributes that are pre-defined in some XML compliant

15 standard mark-up language. These standard elements are known to many renderers and therefore can be handled by most of them. The phrase "standard element" used herein also includes proprietary elements, i.e. tags and attributes that are not defined in any of the XML

20 compliant standard mark-up languages, but are supported only by specific renderers (cf. specific web browsers). The present invention enables the rendering of document data containing proprietary elements by a wide variety of renderers, not necessarily being renderers that are

25 designed for handling those specific proprietary tags and/or attributes.

The document data elements can be custom elements as well, i.e. elements having tags or attributes unknown to the existing renderers. Custom elements are

30 not pre-defined in any XML compliant standard mark-up

language and therefore cannot be handled properly by any standard renderer.

The document data may also comprise a combination of one or more standard elements and one or  
5 more custom elements.

In a preferred embodiment the pre-specified elements are elements with standard tags and/or attributes providing a given functionality, the pre-specified elements being replaced by standard XML  
10 compliant elements having one or more different tags and/or attributes providing a modified functionality. This enables the standard behavior of standard tags and attributes to be modified, if needed. This might for instance be the case when new functionalities are to be  
15 introduced in existing document data.

In another preferred embodiment the pre-specified elements are elements with custom tags and/or custom attributes, the pre-specified elements being replaced by standard XML compliant elements having  
20 standard tags and/or attributes. This enables the possibility of an almost unlimited extension of the functionality offered by any XML based mark-up language.

It is to be understood that the reconstructed document object model representation may be rendered  
25 directly, without any intermediate steps, such as converting the document object model representation back into an XML compliant file and then rendering the file in a browser.

In a further preferred embodiment the method  
30 comprises the steps of:

.....

- reconstructing the document object model (DOM) representation by replacing a subset of the pre-specified elements of said document data elements by one or more nodes having standard XML compliant elements with standard tags and attributes,

- rendering the document data with the reconstructed document object model (DOM); and

- only upon triggering reconstructing the document object model (DOM) representation by replacing the remaining pre-specified elements of said document data elements by one or more nodes comprising standard XML compliant elements with standard tags and attributes.

In this embodiment the tree structure is alive. This means that the tree structure is constantly checked and, if needed, changed while the document is being rendered, for example displayed on a computer screen. Only when needed, i.e. when a user action or an external event from the server requires it, the intermediate elements are replaced by the standard elements that actually control the behavior. In this way a run-time control of behavior may be accomplished. Run-time as defined here is meant to express the time during which the XML based document is actually displayed on the screen of the client computer or, in other words, the time during which the user may interact with the document.

In a still further embodiment at least one node of a pre-specified element of said document data elements is replaced by one or more nodes with intermediate custom elements. Only upon triggering, i.e. by detecting a

certain specific event, for example a user action or an external event from the server, the further step is performed of reconstructing the document object model (DOM) representation by replacing of the at least one  
5 node of the at least one intermediate custom element by one or more nodes comprising standard elements having standard tags and attributes.

In a further preferred embodiment the parsing step comprises parsing the document data into a document  
10 object model (DOM) representation so as to provide a tree structure, comprising one or more nodes representative of standard XML compliant elements with predefined standard tags and/or attributes and one or more nodes representative of custom elements with one or more custom  
15 tags and/or one or more custom attributes; and the reconstructing step comprises reconstructing the document object model (DOM) representation by replacing the nodes of custom elements by one or more nodes comprising standard elements.

20 This includes the case wherein custom attributes in standard tags are handled. The software developers will in this case be able to make use of the knowledge they already have about the standard XML based mark-up language that is to be extended by the invention.

25 According to a second aspect of the present invention a device is provided for rendering document data compliant with an extended XML-based mark-up language, the document data being stored on a remote server and accessible through a network, the device  
30 comprising:



- an interface for retrieving the XML compliant document data from the server;
- a parser for parsing the document data into a document object model (DOM) representation so as to  
5 provide a tree structure, comprising nodes representative of the document data elements including tags and/or attributes;
- a reconstructor for reconstructing the document object model (DOM) representation by replacing the nodes  
10 of pre-specified elements of said document data elements by one or more nodes comprising standard XML compliant elements having standard tags and attributes;
- a renderer for rendering the document data with the reconstructed document object model (DOM)  
15 representation.

According to a third aspect of the present invention a system is provided for rendering XML compliant document data, comprising a host computer on which the XML compliant document data are stored, a  
20 client computer, and a network connecting the host computer and client computer, wherein the client computer comprises:

- a network interface for retrieving the XML compliant document data from the host computer;
- 25 - a parser for parsing the retrieved document data into an object model (DOM) representation so as to provide a tree structure, comprising nodes representative of the document data elements including tags and/or attributes;
- 30 - a reconstructor for reconstructing the document

object model (DOM) representation by replacing the nodes of pre-specified elements of said document data elements by one or more nodes comprising standard XML compliant elements having standard tags and attributes;

- 5           - a renderer for displaying the document data with the reconstructed document object model (DOM) representation.

According to a further aspect of the invention a data carrier is provided, for example an optical disk,  
10 hard disk, etc., that contains a recorded computer program product upon whose execution by a processor the method as disclosed herein is carried out.

According to a still further aspect of the invention a computer program is provided for carrying  
15 out, when run on a computer, for example a server computer or, preferably, a client computer, the steps of the methods as disclosed herein.

Further advantages, features and details of the present invention will be elucidated on the bases of the  
20 following description of some preferred embodiments thereof. Reference is made in the description to the figures, in which:

Figure 1 is a schematic representation of the world-wide-web topography;

- 25           Figure 2 is a schematic representation of HTTP client/server communication;

Figure 3a shows an example of HTML code;

Figure 3b is a schematic representation of the DOM tree corresponding to the HTML code of figure 3a;

Figure 3c is a schematic representation of the DOM tree, showing the relations between the nodes of the tree;

Figure 4a shows the conceptual OMT model of the  
5 Document Object Model (DOM) representation;

Figure 4b shows the conceptual OMT model of a revised Document Object Model (DOM) representation;

Figure 5 is a flow diagram of the rendering by the client computer of XML compliant document data.

10 Figure 6 is a flow diagram showing the building of the shadow tree;

Figures 7a-7b are schematic representations showing the construction of a shadow tree;

Figure 8 is a flow diagram showing the  
15 constructing phase of the shadow tree;

Figure 9a shows an example of an original DOM tree;

Figure 9b show the creation of a new element;

Figure 9c shows the addition of extra nodes;

20 Figure 9d shows the insertion of the new element and the removal of the element with the custom tag;

Figure 9e shows the movement of children to new element's append node;

Figure 10 is a flow chart showing the  
25 reconstructing phase of the DOM representation;

Figure 11a shows another example of an original DOM tree, wherein nodes B and E have custom tags;

Figure 11b shows the DOM tree of figure 11a after reconstruction, wherein the original tree structure is  
30 saved and the new nodes have been added.

Figures 12a-12b show respectively the DOM tree before and after reconstruction for an example of HTML code of annex 1;

Figures 13a-d show screenshots of an example of  
5 code running on a first browser (Internet Explorer) and a second browser (Mozilla);

Figure 14a is a schematic representation of an incompletely reconstructed DOM tree;

Figure 14b is a schematic representation showing  
10 the creation of a new element;

Figure 14c is a schematic representation showing the addition of extra nodes;

Figure 14d is a schematic representation of a further reconstructed DOM tree;

15 Figure 15 is a schematic representation of the process of dynamically adding new nodes to an existing node in the DOM tree; and

Figure 16 is a schematic representation of the process dynamically updating existing nodes of a DOM  
20 tree.

The invention provides a functional extension of an XML-based mark-up language with custom tag and attribute behaviours, implemented solely with standardised and thus commonly available features and  
25 technology. The invention facilitates the use of new tags within a predefined mark-up language, adds new attributes to existing tags, and controls the behaviour of standard tags and attributes in documents based on the XML standard, such as XHTML, without the use of any  
30 technology not available by default in the majority of

modern web browsers.

The invention pertains to the process of the initial parsing and rendering of XML documents as well as the following process of the human-computer interaction with the user interface that may be described by such documents. Said processes may take place in any rendering computer program that supports 'dynamic HTML', for example modern web browsers such as Microsoft Internet Explorer, Netscape Communicator, Opera, Mozilla, including any browser applications based on the technology of these standard browsers, or so-called 'derived browsers'.

As mentioned earlier the invention is a method, system and computer program that provides functional extension of the standard tags and attributes of an XML-based mark-up language with new, custom, behaviours for tags and attributes, its implementation depending solely on standardised and thus commonly available features and technology. This technology can be any XML rendering software or apparatus ("renderer") that supports the Document Object Model (DOM) together with a scripting environment through which DOM data structures may be accessed and modified (such as JavaScript). Examples of computer programs incorporating such XML rendering software include Internet Explorer 5 and up, and Mozilla 1.1 and up.

The invention is not restricted to any existing rendering technology, but pertains to any future rendering software (based on currently existing technology or not) that supports the techniques used by

the invention for handling custom tag and/or attribute behaviours.

For a user of the invention, for instance a website programmer or an application developer, the invention appears as what could be called a "horizontal extension" of HTML, in that it both augments the functionality of existing tags as well as provides for new tags that realise new functionality within the domain of HTML and/or XML-based mark-up languages. The invention requires no server technology to function, yet makes it possible to mix standard tags with new tags and optionally enhance the functionality of the attributes of existing tags.

Conventional HTML is oriented towards rendering documents. With DHTML, the combination of HTML, Cascading Style Sheets (CSS) and Javascript, interactive documents can be used to form graphical user interfaces. This approach requires creating large portions of Javascript code to control the interface's required interactivity. In practice, many approaches to creating DHTML user interface controls are characterised by relatively long development time, poor usability and reusability due to various reasons. The invention makes it possible to formalise DHTML by extending XHTML with tags and attributes that implement user interface controls. This way, user interfaces and their corresponding interaction model may be elegantly declared in a high-level mark-up language, instead of labour-intensive programming in languages such as Javascript.

To said high-level user interface declaration,

use of the invention requires no modification in existing infrastructure, either client-side or server-side. In fact, it solely depends on common functionality available in modern web browsers.

5           The Worldwide Web (WWW) refers to the collection of publicly accessible web servers on the Internet (figure 1). Individuals browsing the web contact these web servers through software called a browser (client), which facilitates communication between a personal  
10 computer (for instance) and a web server. This communication uses the HyperText Transfer Protocol, or HTTP. The actual data sent from server to client may be any media format, but the most common format is HTML, an SGML-based mark-up language (fig. 2).

15           A simplified view of the workings of a web client is shown in figure 2. Incoming documents are processed by the renderer, the central part of a web browser program. The renderer converts the document to a tree-shaped data structure that conforms to the Document  
20 Object Model standard (DOM) as specified by the World Wide Web Consortium (W3C). The contents of this data structure, or DOM tree, determine what is shown on, for instance, the computer screen or the printer. In modern browsers, all changes in the DOM tree are reflected to  
25 the screen output immediately.

          Besides HTML, there exists a more recently introduced mark-up language called XML, which is more structured and - contrary to HTML - defines no presentation rules when used on its own. A further  
30 development is a mark-up language known as XHTML, which

is an XML-based version of HTML and resembles HTML to a great extent, yet conforms to the stricter XML standard. HTML, XML and XHTML use tags and attributes as the main means to describe data. When, for instance, `<img`  
 5 `src="http://www.w3.org/Icons/w3c_main" />` is included in an XHTML document, this will cause an image to be included in the document. In this case, the tag is "img" and the attribute is "src".

A DOM tree consists of nodes that have other  
 10 nodes as their children. Nodes come in different types, the two most important ones being element and the text. Nodes of type element correspond to tags, type text nodes usually to the data between tags. Figures 3a and 3b show part of an example HTML file together with its  
 15 corresponding DOM tree (figure 3b), with two nodes of type text: "some text" and "bold text". Figure 3c shows the underlying relationships in a DOM tree with more detail, with arrows for the node references to first child, last child, previous sibling, next sibling and  
 20 parent.

Figure 4a is an OMT model depicting one of the preferred embodiments of the invention. This model does not necessarily represent any actual implementation of the invention; it merely illustrates the nature and  
 25 results of the invention according to the object-oriented paradigm. In this logical model, the invention may be identified as the BACKBASE Element class. As can be seen in figure 4a, one may think of all standard HTML tags, such as `<b>` and `<div>`, to be derived from class DOM  
 30 Element. In figure 4b, these tags now logically 'inherit'



functionality from BACKBASE Element. So for instance, if an application of the invention implements drag-and-drop functionality by defining and implementing the behaviour of the tags 'draggable' and 'dropreceiver', DOM Elements  
 5 corresponding to standard tags could, if attribute draggable was set to "yes", be dragged and dropped into, say, a <div> element with attribute dropreceive set to true.

According to a preferred embodiment the method  
 10 for the display of XHTML data is as follows:

1. The renderer fetches the XML data ("document"), for instance an XHTML file, from a file system or web server (figure 5) using standard means such as HTTP.
- 15 2. The renderer parses this document and creates a corresponding DOM tree that reflects the structure of the document.
3. During or after step (2), the renderer creates a representation of the DOM tree on its current output  
 20 device, in most cases a computer screen. Unknown tags and/or attributes are ignored. However, they are represented in the document's DOM tree. Normally, the process stops at this point.

- 25 The DOM tree is preferably, but not necessarily, modified in a two-phase process (see also figure 6):  
 Phase 1: Build shadow tree phase. A secondary tree structure, the "shadow tree", is created, in which the current (original) DOM structure is saved.
- 30 Phase 2: DOM tree reconstruction phase. The DOM tree is

Although creating the shadow tree is not an absolute requirement for the invention to work, saving the composition of the DOM tree before modifying allows easy access to the original structure later. The shadow tree is created by saving the following properties (table 1) of every element in alternative data members:

10 Table 1 List of DOM element properties and corresponding shadow tree properties

DOM Element property	Shadow Tree property
firstChild	oFirst
lastChild	oLast
nextSibling	oNext
previousSibling	oPrev
parentNode	oParent

In this embodiment the shadow tree is created by traversing the document's DOM tree node for node. Figures 7a-7c show how the original DOM tree relationships are saved in the shadow tree, and what the effect after reconstruction is. Figure 8 describes the algorithm using a flow diagram:

1. The algorithm starts at the root node of a DOM tree, often the body of the document.
2. The five attributes listed in the table above are initialised with null values.
3. If the node has no child nodes, the process

ends.

4. When a child node is added to its parent in the shadow tree, the parent's oFirst and oLast properties are updated as needed. Also, the oPrev, oNext and oParent  
5 properties of the child node and its siblings the shadow tree are updated as necessary.

5. For every child, a recursive call is made so that the algorithm may backtrack after having reached the leaves of a part of the DOM tree. (This step was  
10 introduced to make the flowchart clearer, but does not represent a favourable programming approach.)

6. If the type of the child node is not element, go to step 5 (text nodes, comment nodes etc. are skipped and do not form part the shadow tree).

15 7. The process continues at step 2 for the current child node.

The above method is further elucidated in figures 7a-7c. Figure 7a shows the original DOM tree.  
20 Node A has node B as only child. Figure 7b shows the situation after step 1, just before reconstruction. The original tree relationships have been saved in the shadow tree. Figure 7c shows the situation after step 2. Node B' has replaced node B, while the original tree structure is  
25 still intact.

In the reconstruction phase of the DOM tree, the method traverses the DOM tree node for node. Starting for example from the DOM tree shown in figure 9a, when an element with a custom tag ("custom element") is  
30 encountered, a new node is created (for example, a <div>

element in figure 9b). Optionally, additional nodes (depending on the custom tag's implementation requirements) are added to this new node (two <div> elements in figure 9c; the one labelled "append" will serve to contain the custom element's children). The new node is inserted in the parent's children list immediately before the custom element (figure 9d). Afterwards, the element with the custom tag is removed from the DOM tree (figure 9d). Figure 9e shows how the children of the custom element are moved to the new node (or to part of the subtree the new node is root of - the element labelled "append" in figure 9e). Finally, the new node and the custom element are mutually connected by giving each of them a property containing a reference to the other (cf. dotted line in figure 9e). This way, the original node and all its attributes or other data node remain accessible.

Figure 10 provides a detailed description of the method for custom tag and custom attribute support. In this embodiment the method comprises the steps of:

1. The algorithm starts at the original root element (NODE) of a DOM tree, often the body of the document.
2. If the tag of NODE is not supported by the invention, jump to step 20.
- 25 3. A new node, called NEWNODE, mostly of type element, is created.
4. If no attributes (standard and/or custom) supplied for the node might affect NEWNODE and therefore need no processing, proceed to step 6.
- 30 5. Process NODE's attributes.

- 6.If no extra nodes (like the two elements in figure 9c) are needed, jump to step 9.
- 7.The extra nodes (which can themselves have child nodes) are created and added to NEWNODE.
- 5 8.One of the extra nodes, called APPENDNODE, is assigned to be the container of the original node's child nodes. (In some practical cases, this role may be assigned to various child nodes). Continue at step 10.
- 9.APPENDNODE is set to be the newly created node.
- 10 10.If the original node has no parent node, proceed to step 13.
- 11.NEWNODE is added to the original node's parent by inserting it immediately before (or after) NODE.
- 12.The original node is removed (disconnected) from its parent.
- 15 13.If NODE has no child nodes, continue at step 16.
- 14.Move the first (remaining) child node from the original node to APPENDNODE. Jump back to step 13.
- 15.Mutually connect NEWNODE and NODE to each other (i.e. both get an attribute that references the other).
- 20 16.If APPENDNODE has no child nodes (the original node would have had none either), the process exits. Otherwise, "children" now denotes the APPENDNODE's child nodes.
- 25 17.For every child in "children", a recursive call is made so that the algorithm may backtrack after having reached the leaves of a part of the DOM tree. (This step was introduced to make the flowchart clearer, but does not represent a favourable programming approach.)
- 30 18.If the type of the child node is not element, go to

step 17 (text nodes, comment nodes etc. are skipped as they have no possible custom tag themselves nor have any children that might).

19. The process continues at step 2 for the current child node (NODE now refers to that child node).
20. If no attributes (standard and/or custom) supplied for NODE need processing, proceed to step 22.
21. Process NODE's attributes.
22. If NODE has no child nodes, the process exits.
- 10 Otherwise, "children" now denotes the NODE's child nodes; proceed at step 17.

The above method steps are further elucidated in figures 11a and 11b

- For clarity, figure 11b shows a detailed view (including all relationships) of the combined result of step 1 and step 2 on the DOM tree shown in figure 11a.

Table 2 shows example XHTML source code that depends on the invention (referred to as 'backbase\_mini.js') to implement the required functionality for the tree tag and the tooltip attribute. Figure 12a depicts the DOM tree for this example XHTML code. In figure 12b the structure of the DOM tree after reconstruction is shown.

25 Table 2 Example of XHTML source code

```
<html xmlns:b="http://www.backbase.com">

<head>

<script type="text/javascript"
```

```

src="backbase_mini.js"></script>

</head>

<body onLoad="MASTER_CONTROL_PROGRAM_INIT();">

    <b:tree>

        1. tree root

        <b:tree tooltip="item 1">item
1.1</b:tree>

        <b:tree tooltip="item 2">item
1.2</b:tree>

    </b:tree>

</body>

</html>

```

Appendix 1 is a working minimal implementation of the invention that supports the tree tag and the tooltip attribute. The shadow tree phase is not implemented in this code. Figures 13a-13d show screenshots of Microsoft Internet Explorer and Mozilla running the code in table 2 and appendix 1. Figure 13a shows a screenshot of an example of code running in the Internet Explorer browser. Figure 13b shows a screenshot of the example of figure 13a, after clicking the "tree root" and hovering over "item 1.2". Figures 13c and 13d show corresponding screenshots if another web browser (Mozilla) is used.

Another preferred embodiment of the present invention is explained in figures 14a-14d. In this embodiment only one of both custom elements (with a custom tag and/or a custom attribute) is replaced in the  
5 reconstructing phase. Only after a delay the remaining custom element(s) are reconstructed into their corresponding final standard elements. If we consider the example of figure 9d, we see that the first custom element <cust1> has been reconstructed. However, the  
10 second custom element <cust2> has not yet been reconstructed. For example, at start-up of the browser reconstructs the DOM tree by replacing the first custom element only. Only in a later stage when the reconstructed first custom element is activated, the DOM  
15 tree is restructured again by replacing the second custom element <cust2> by one or more standard elements, as is shown in figures 14b-14d.

In a further preferred embodiment one or more new elements are added dynamically, i.e. at run time of the  
20 program, to an existing element. This is shown in figure 15 wherein new element <new> is added to the existing first element <orig1>. The new elements may be loaded by the renderer at any stage, i.e. at start-up and at-run time. The new elements may be standard elements or custom  
25 elements. In another preferred embodiment one or more existing elements can be replaced by one or more new (standard and/or custom) elements. This is for example shown in figure 16, wherein the existing third element <orig1> of the tree is replaced by a new node <new> that  
30 may provide a different behavior.



The present invention is not limited to the above-described preferred embodiments thereof; the rights sought are defined by the following claims, within the scope of which many modifications can be envisaged.

## 5 APPENDIX 1

```

function oBrowser() {
    var sUA = navigator.userAgent.toLowerCase();
    this.ie = ((sUA.indexOf('msie') != -1) &&
10  (sUA.indexOf('opera') == -1)) ? true : false;
    return this;
}
var oBrowser, oBody, oToolTipNode = null;
function MASTER_CONTROL_PROGRAM_INIT() {
15  oBrowser = new oBrowser();
    oBody = (oBrowser.ie && document.documentElement &&
document.body.clientHeight <= 20) ?
        document.documentElement : oBody =
document.body;
20  DOM_Reconstruct(oBody, false);
}
function DOM_GetAtt(sAtt, oNode) { return oBrowser.ie ?
oNode[sAtt] : oNode.getAttribute(sAtt); }

25  function DOM_NormalizeTag(oNode) {
    if (oBrowser.ie) var sTag = oNode.tagName;
    else {
        var sTag = oNode.nodeName.split(':')[1];
        if (!sTag) sTag = oNode.nodeName;
30  }
    if (sTag) oNode.sTag = sTag.toUpperCase();
}
function DOM_Reconstruct(oNode) {
    DOM_NormalizeTag(oNode);
35  if (oNode.sTag == 'TREE') PARSE_TREE(oNode);
    else {
        oNode.oElm = oNode;
        oNode.oElm.oNode = oNode;
        DOM_ReconstructKids(oNode);
40  }
    if (DOM_GetAtt('tooltip', oNode)) EVENT_Add(oNode.oElm ?
oNode.oElm : oNode);
}
function DOM_ReconstructKids(oNode) {
45  for (var i = 0; i < oNode.childNodes.length; i++) {
        var oKid = oNode.childNodes[i];
        if (oKid.nodeType == 1) DOM_Reconstruct(oKid);
    }
}
50  function BUILD_CreateReplaceElm(sTag, oNode) {
    var oElm = document.createElement(sTag);
    if (oNode.parentNode) {

```

---

```

5             oNode.parentNode.insertBefore(oElm,oNode);
              oNode.parentNode.removeChild(oNode);
            }
            while (oNode.childNodes.length)
oElm.appendChild(oNode.childNodes[0]);
10         oElm.oNode = oNode;
           oNode.oElm = oElm;
           oElm.sTag = oNode.sTag;
           return oElm;
        }
15     function PARSE_TREE(oNode) {
        var oElm = BUILD_CreateReplaceElm('DIV',oNode);
        oNode.oLabel = document.createElement('SPAN');
        oNode.oNestedTrees = document.createElement('DIV');
        oNode.oNestedTrees.style.paddingLeft = '10px';
20         oNode.oNestedTrees.style.display = 'none';
        while (oElm.childNodes.length) {
            var oChildNode = oElm.childNodes[0];
            DOM_NormalizeTag(oChildNode);
            if (oChildNode.sTag == 'TREE')
25         oNode.oNestedTrees.appendChild(oChildNode)
                else oNode.oLabel.appendChild(oChildNode);
        }
        oElm.appendChild(oNode.oLabel);
        oElm.appendChild(oNode.oNestedTrees);
30         if (oNode.oNestedTrees.childNodes.length) {
            oNode.oLabel.oNode = oNode;
            oNode.oLabel.onclick = TREE_CLICK;
        }
        DOM_ReconstructKids(oNode.oLabel);
35     }
    function TREE_CLICK(eEvent) {
        var oNode = this.oNode;
        if (!oNode.oNestedTrees.bRendered) {
            for (var i = 0; i <
40         oNode.oNestedTrees.childNodes.length; i++)

                DOM_Reconstruct(oNode.oNestedTrees.childNodes[i]);
                oNode.oNestedTrees.bRendered = true;
        }
45         if (oNode.oNestedTrees.childNodes.length) {
            oNode.oNestedTrees.style.display = oNode.bOpen
? 'none' : '';
            oNode.bOpen = !oNode.bOpen;
        }
50     }
    function EVENT_Add(oElm) {
        if (oBrowser.ie) {
            oElm.onmouseover = EVENT_Over;

```

---

```

5         oElm.onmouseout = EVENT_Out;
      } else {

        oElm.addEventListener('mouseover', EVENT_Over, false);

10       oElm.addEventListener('mouseout', EVENT_Out, false);
      }
    }
    function EVENT_FindNode(oElm)
    {
15       var oNode = oElm.oNode;
        if (!oNode) {
            while (oElm.parentNode) {
                oElm = oElm.parentNode;
                if (oElm.oNode) break;
20             }
            oNode = oElm.oNode;
        }
        return oNode;
    }
25  function EVENT_Over(eEvent) {
        var oElm = oBrowser.ie ? window.event.srcElement : this;
        oNode = EVENT_FindNode(oElm);
        if (DOM_GetAtt('tooltip', oNode)) {
            if (!oToolTipNode) {
30             oToolTipNode =
document.createElement('DIV');
                oToolTipNode.style.position =
                    'absolute';
                oToolTipNode.style.backgroundColor =
35             '#EEEEEE';
                oBody.appendChild(oToolTipNode);
            }
            oToolTipNode.innerHTML =
DOM_GetAtt('tooltip', oNode);
40             oToolTipNode.style.left = _iMouseX + 'px';
            oToolTipNode.style.top = _iMouseY + 'px';
            oToolTipNode.style.display = '';
        }
        if (!eEvent) eEvent = window.event;
        if (eEvent.stopPropagation) eEvent.stopPropagation();
45     else eEvent.cancelBubble = true;
        return false;
    }
    function EVENT_Out(eEvent) {
50     var oElm = oBrowser.ie ? window.event.srcElement : this;
        oNode = EVENT_FindNode(oElm);
        if (DOM_GetAtt('tooltip', oNode))
            oToolTipNode.style.display = 'none';

```

---

```
5         if (!eEvent) eEvent = window.event;
           if (eEvent.stopPropagation) eEvent.stopPropagation();
           else eEvent.cancelBubble = true;
           return false;
       }
10  var _iMouseX, _iMouseY;
       function EVENT_MouseMove(eEvent) {
           _iMouseX = (oBrowser.ie) ? event.x - 2 : eEvent.pageX;
           _iMouseY = (oBrowser.ie) ? event.y - 2 : eEvent.pageY;
       }
15  document.onmousemove = EVENT_MouseMove;
```

---

1. Method of rendering document data compliant with an XML-based mark-up language,  
10 comprising the steps of:
    - fetching the document data;
    - parsing the document data into a document object model (DOM) representation so as to provide a tree structure, comprising nodes representative of the  
15 document data elements including tags and/or attributes;
    - reconstructing the document object model (DOM) representation by replacing the nodes of pre-specified elements of said document data elements by one or more  
20 nodes comprising standard XML compliant elements having standard tags and attributes;
    - rendering the document data with the reconstructed document object model (DOM) representation.
  - 25 2. Method according to claim 1, wherein the pre-specified elements are elements with standard tags and/or attributes providing a functionality, the pre-specified elements being replaced by standard XML compliant elements having one or more different tags  
30 and/or attributes providing a modified functionality.
  3. Method according to claim 1 or 2, wherein the pre-specified elements are elements with custom tags and/or custom attributes, the pre-specified elements being replaced by standard XML compliant
-

5 elements having standard tags and/or attributes.

4. Method according to any of the preceding claims, comprising the steps of:

- reconstructing the document object model (DOM) representation by replacing a subset of the pre-  
10 specified elements of said document data elements by one or more nodes having standard XML compliant elements with standard tags and attributes;
- rendering the document data with the reconstructed document object model (DOM); and  
15 - only upon triggering reconstructing the document object model (DOM) representation by replacing the remaining pre-specified elements of said document data elements by one or more nodes comprising standard XML compliant elements with standard tags and  
20 attributes.

5. Method according to claim 4, wherein triggering is caused during run-time by user action or an external event.

6. Method according to any of the preceding  
25 claims, wherein:

- the parsing step comprises parsing the document data into a document object model (DOM) representation so as to provide a tree structure, comprising one or more nodes representative of standard XML compliant  
30 elements with standard tags and/or attributes and one or more nodes representative of custom elements with one or more custom tags and/or one or more custom attributes; and

- the reconstructing step comprises
-

5 reconstructing the document object model (DOM)  
representation by replacing the nodes of custom  
elements by one or more nodes comprising standard  
elements.

7. Method according to any of the preceding  
10 claims, wherein the step of reconstructing the  
document object model (DOM) representation comprises  
accessing and modifying the DOM representation data by  
executing program code, preferably script code.

8. Method according to claim 7, wherein a  
15 JavaScript interpreter is applied to execute the  
script code.

9. Method according to any of the preceding  
claims, wherein the step of reconstructing the DOM  
representation comprises the steps of:

- 20 a) traversing the DOM representation node for  
node recursively;
- b) upon detecting a node that is to be replaced:
- b1) creating a new node of standard  
elements;
- 25 b2) optionally creating a subtree of one or  
more additional nodes by adding these additional  
nodes to the newly created node;
- b3) inserting the new node and the  
additional nodes, if any, into the parents  
30 children list of the document object model (DOM)  
representation on a position immediately before  
or after the node representative of the node that  
is to be replaced;
- b4) removing the node that is to be replaced
-



5 from the document object model (DOM)  
representation;

b5) moving one or more children of the  
removed node that was to be replaced to the new  
node or to a preset additional node, if any, that  
10 is part of the subtree the new node is root of.

10. Method according to claim 9, comprising  
the step of mutually connecting the new node and said  
node that was to be replaced .

11. Method according to claim 10, wherein the  
15 step of connecting comprises providing both the node  
of the node that was to be replaced and the new node  
with an attribute containing a reference to one  
another.

12. Method according to any of the preceding  
20 claims, comprising after the step of parsing the  
document data into a document object model (DOM)  
representation the additional step of saving the  
current document object model (DOM) representation in  
a document object model (DOM) shadow representation.

25 13. Method according to claim 12, comprising  
saving the DOM element attributes first child, last  
child, next sibling, previous sibling, and parent  
node.

14. Method according to claim 12 or 13,  
30 comprising traversing the DOM representation node for  
node and saving the DOM representation into the DOM  
shadow representation, by

- a) starting with some root node;
  - b) initializing at least the attributes
-

5 representative of the first child node, the last child node, the next sibling node, the previous sibling node, and the parent node with predefined start values, preferably null values;

c) detecting if the node has a child node;

10 d) if the node has a child node, then add that child node to the node in the DOM shadow representation by updating the values of attributes firstChild and lastChild of the node and updating the values of attributes previousSibling, nextSibling and  
15 parentNode of the child node and, where necessary, its new siblings;

e) repeating steps b-d for every further child node.

15. Method according to any of the preceding  
20 claims, wherein the step of fetching the document data comprises fetching the data from a remote server.

16. Method according to any of the preceding claims, wherein the step of rendering the document data with the reconstructed document object model  
25 (DOM) representation is performed by a standard browser.

17. Method according to any of the preceding claims, comprising:

- reconstructing the document object model (DOM)  
30 representation by replacing at least one node of a pre-specified element of said document data elements by one or more nodes with intermediate custom elements,

- rendering the document data with the

---

5 reconstructed document object model (DOM) using the at  
least one intermediate custom element; and  
- upon triggering the step of reconstructing the  
document object model (DOM) representation by  
replacing of the at least one node of the at least one  
10 intermediate custom element by one or more nodes  
comprising standard elements having standard tags and  
attributes.

18. Method according to any of the preceding  
claims, wherein the XML compliant document data is an  
15 XHTML document.

19. Method according to any of the preceding  
claims, comprising the step of dynamically adding one  
or more new elements to an existing element.

20. Method according to any of the preceding  
claims, comprising the step of dynamically replacing  
one or more existing elements by one or more new  
elements.

21. Device of rendering document data  
compliant with an extended XML-based mark-up language,  
25 the document data being stored on a remote server and  
accessible through a network, the device comprising:

- an interface for retrieving the XML compliant  
document data from the server;
  - a parser for parsing the document data into a  
30 document object model (DOM) representation so as to  
provide a tree structure, comprising nodes  
representative of the document data elements including  
tags and/or attributes;
  - a reconstructor for reconstructing the document
-

5 object model (DOM) representation by replacing the nodes of pre-specified elements of said document data elements by one or more nodes comprising standard XML compliant elements having standard tags and attributes;

10 - a renderer for rendering the document data with the reconstructed document object model (DOM) representation.

22. Device according to claim 21, wherein the pre-specified elements are elements with standard tags  
15 and/or attributes providing a functionality and the reconstructor is adapted so as to replace the pre-specified elements by standard XML compliant elements having one or more different tags and/or attributes providing a modified functionality.

20 23. Device according to claim 21 or 22, wherein the pre-specified elements are elements with custom tags and/or custom attributes and the reconstructor is adapted so as to replace the pre-specified elements by standard XML compliant elements  
25 having standard tags and/or attributes.

24. Device according to claim 21, 22 or 23, wherein the reconstructor is adapted so as to perform the method steps of one of the claims 4-20.

25. A system for rendering XML compliant  
30 document data, comprising a host computer on which the XML compliant document data are stored, a client computer, and a network connecting the host computer and client computer, wherein the client computer comprises:

5           - a network interface for retrieving the XML  
          compliant document data from the host computer;  
          - a parser for parsing the retrieved document  
          data into an object model (DOM) representation so as  
          to provide a tree structure, comprising nodes  
10   representative of the document data elements including  
          tags and/or attributes;  
          - a reconstructor for reconstructing the document  
          object model (DOM) representation by replacing the  
          nodes of pre-specified elements of said document data  
15   elements by one or more nodes comprising standard XML  
          compliant elements having standard tags and  
          attributes;  
          - a renderer for displaying the document data  
          with the reconstructed document object model (DOM)  
20   representation.

          26. System according to claim 25, wherein the  
          reconstructor and/or renderer are adapted so as to  
          perform the method steps according to one of the  
          claims 1-20.

25           27. Device comprising a computer program  
          product and at least one processor, the computer  
          program product comprising instructions for causing  
          the processor to execute the method steps of any one  
          of claims 1-20.

30           28. Data carrier containing a recorded  
          computer program product upon whose execution by a  
          processor the method according to any of claims 1-20  
          is carried out.

---

5

29. Computer program for carrying out, when run on a computer, the steps of any of the method claims 1-20.

---

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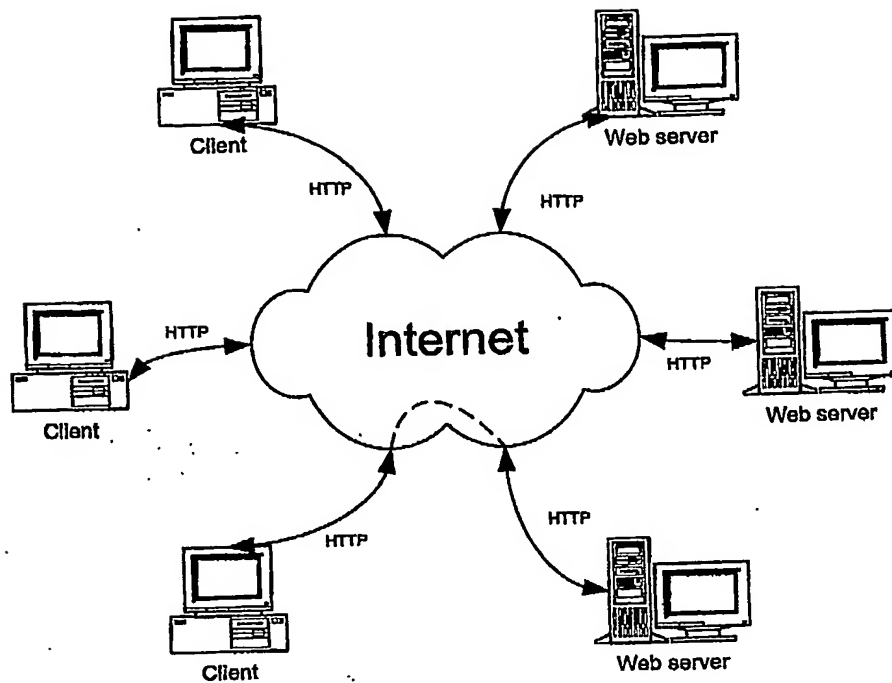


Figure 1

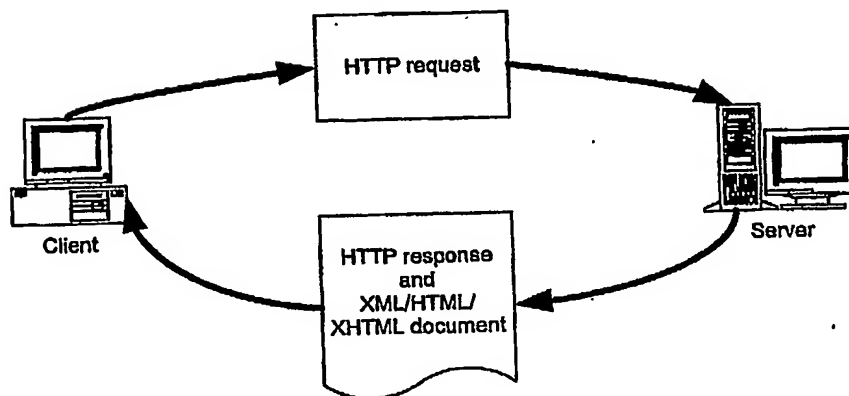


Figure 2

10 247 45

```
<body>
  some text
  <div>
    <b>
      bold text
    </b>
    
  </div>
</body>
```

Figure 3a

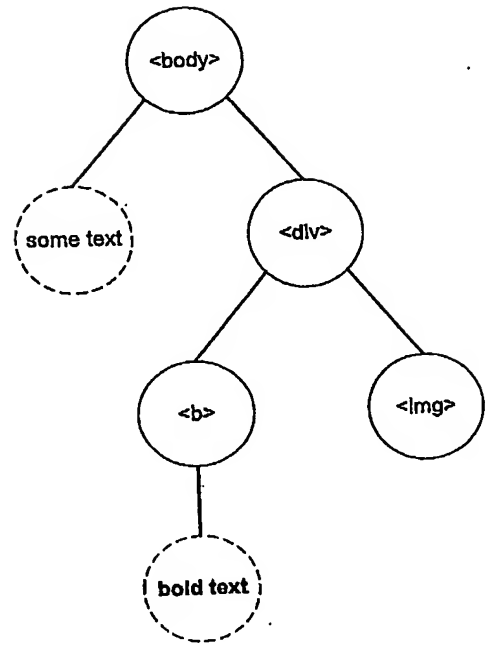


Figure 3b

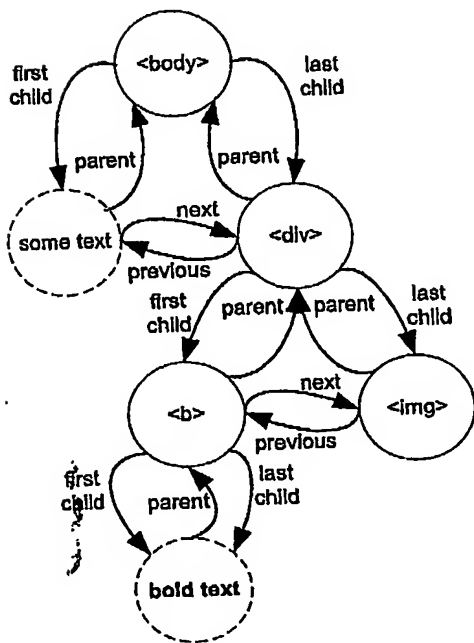
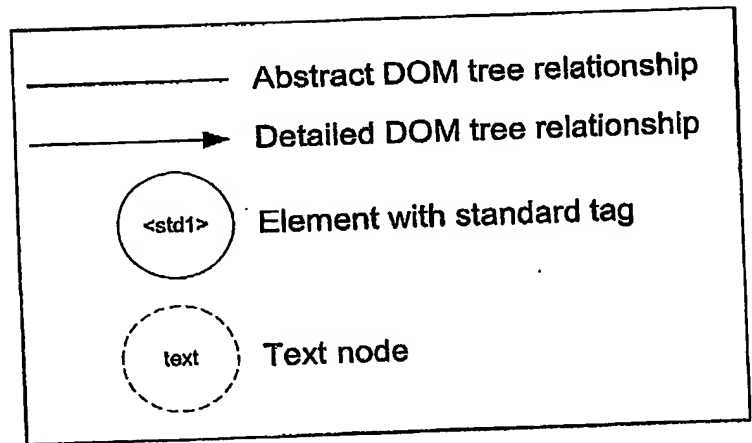


Figure 3c





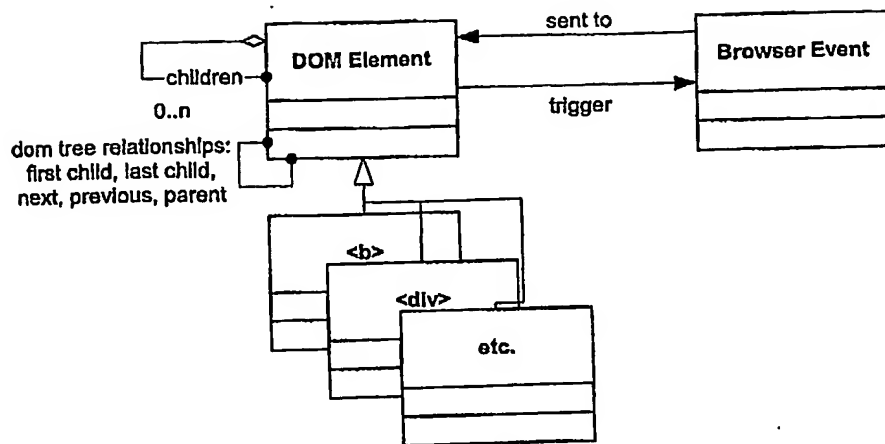


Figure 4a

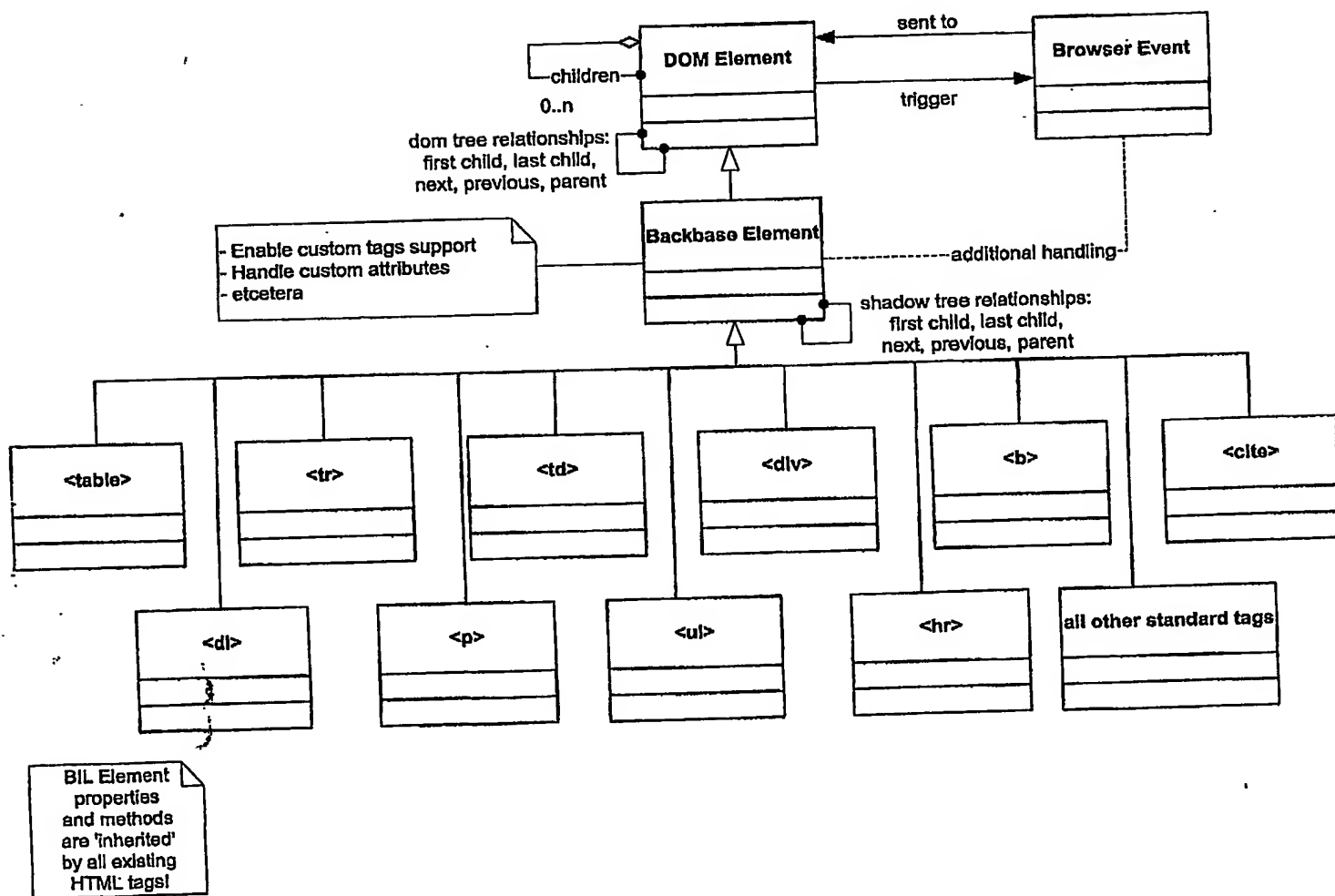


Figure 4b

10 24745

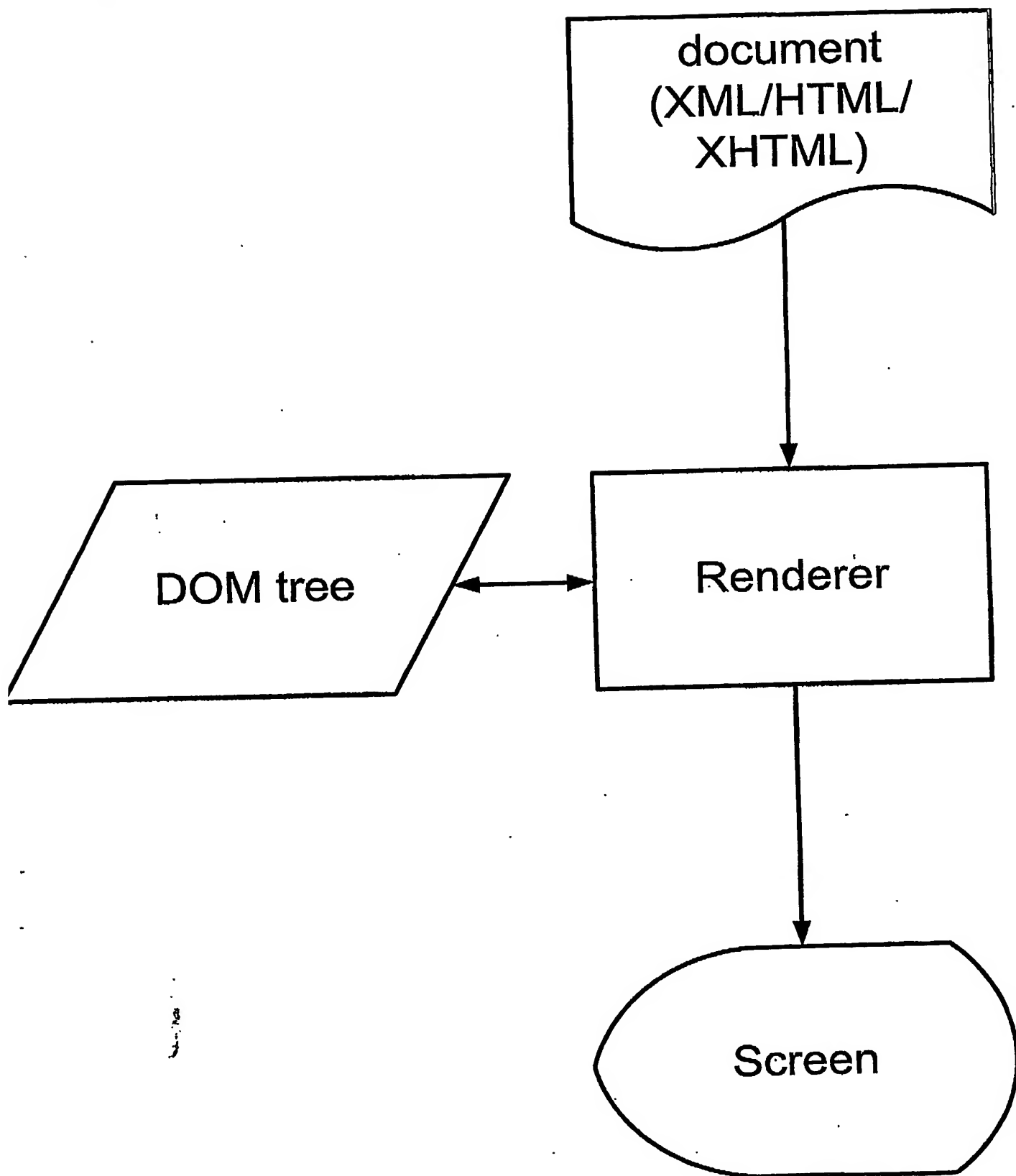


Figure 5

10 24745

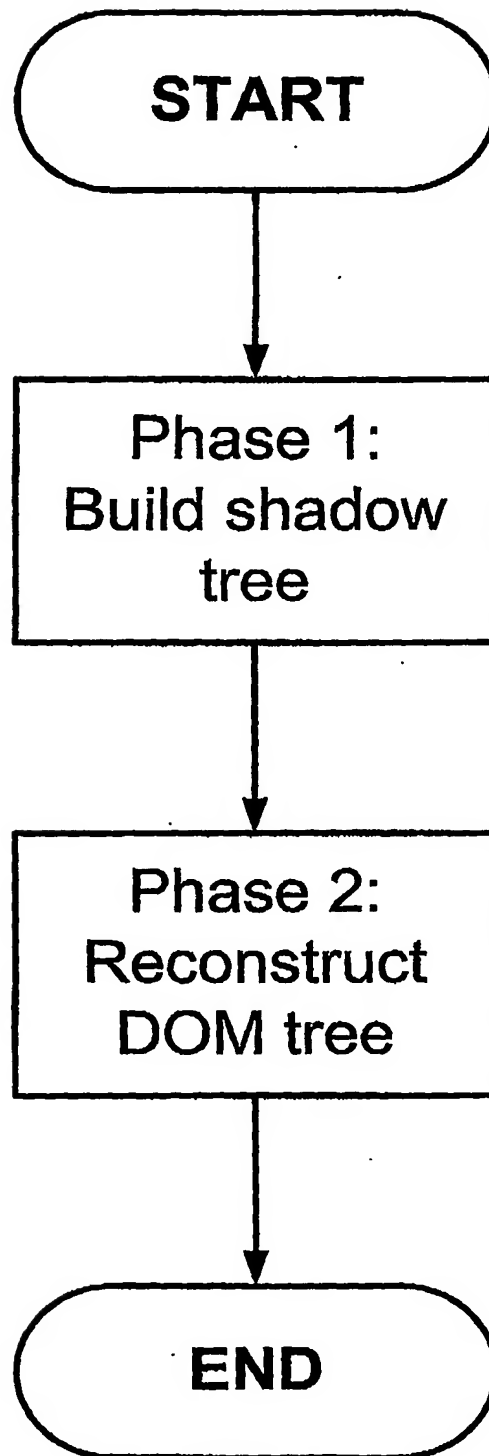


Figure 6

10 24745

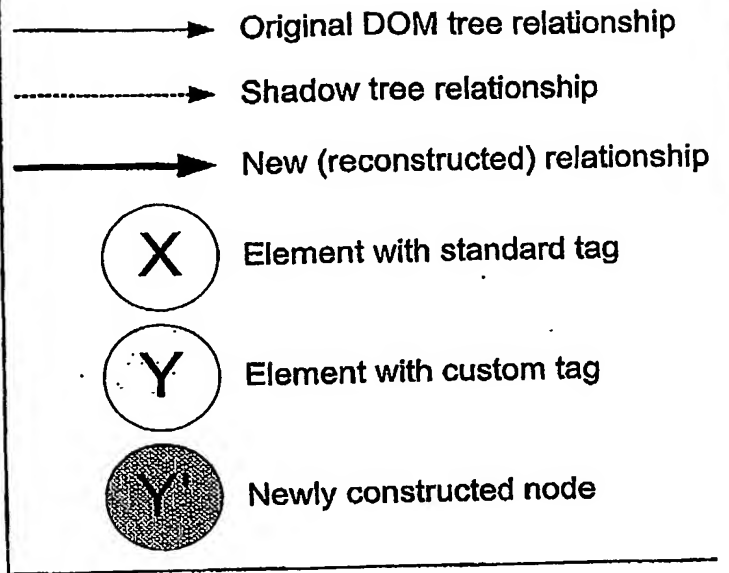
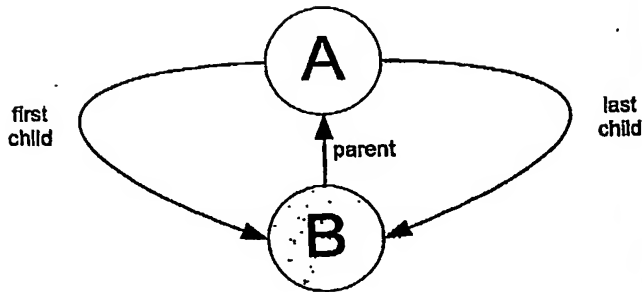


Figure 7a

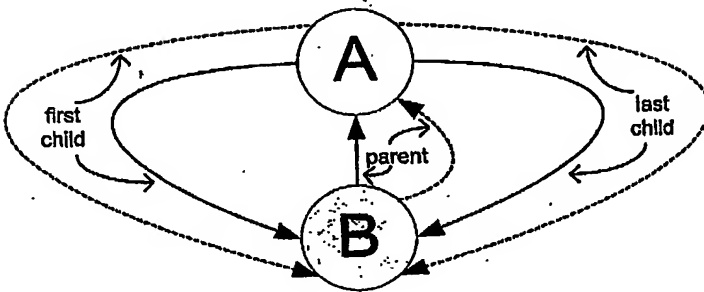


Figure 7b

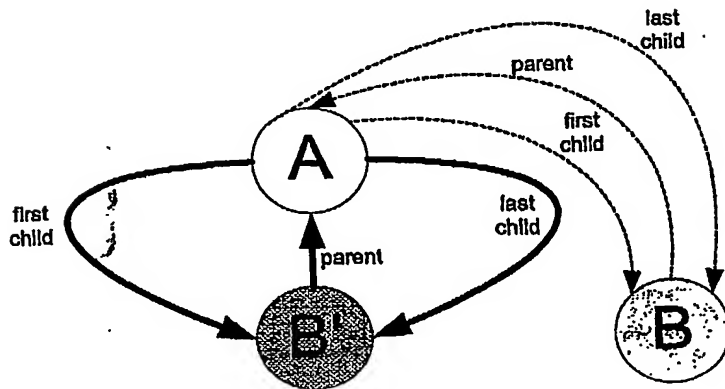


Figure 7c

10 247 45

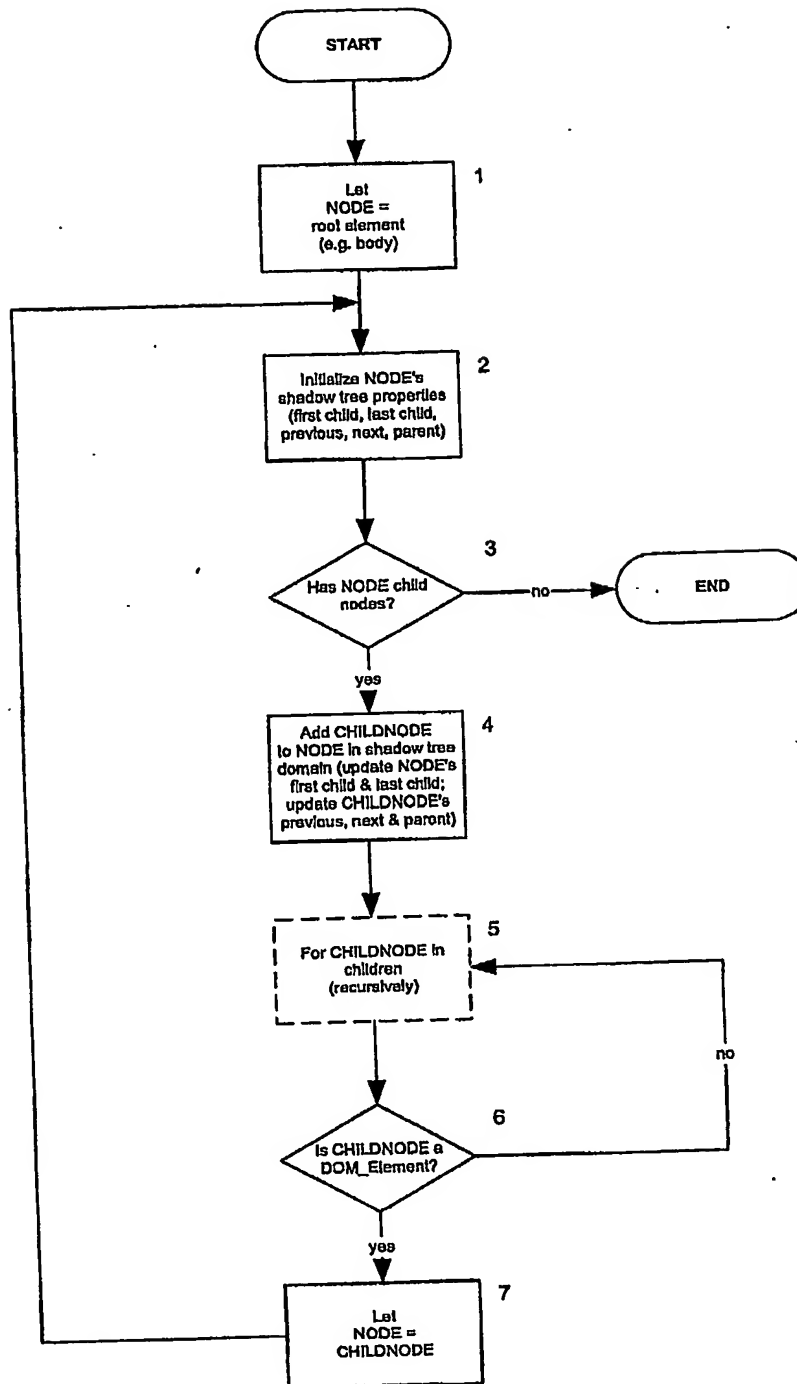


Figure 8

10 247 45

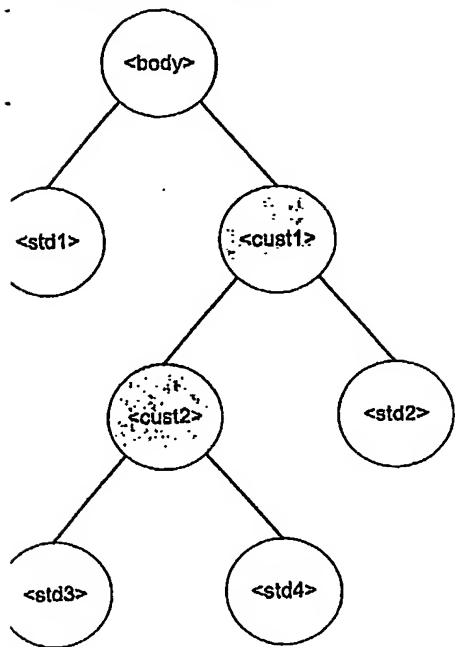


Figure 9a

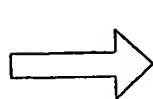


Figure 9b

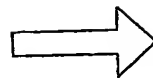


Figure 9c

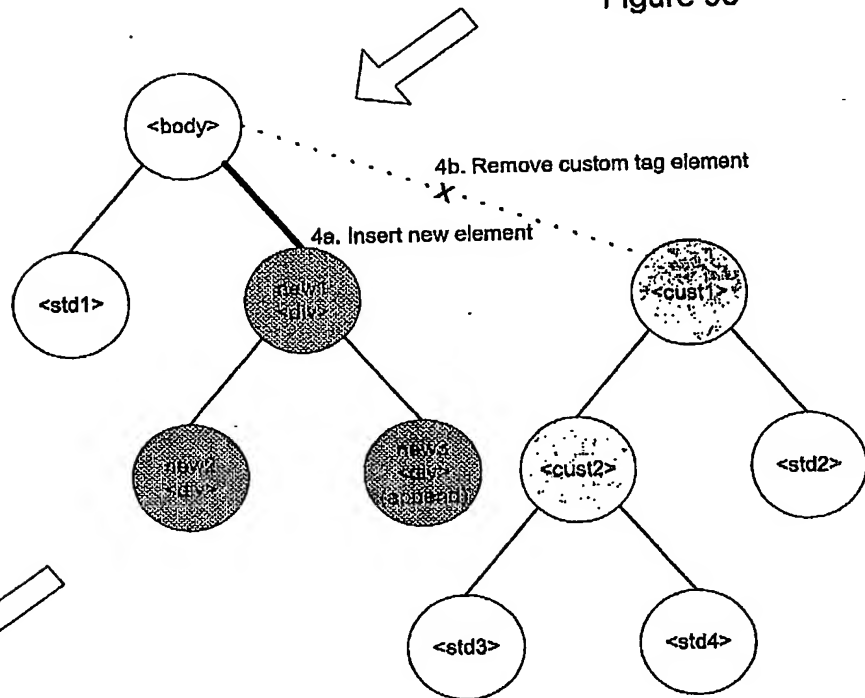
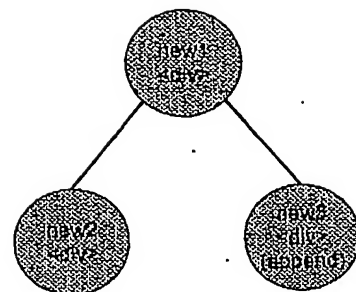


Figure 9d

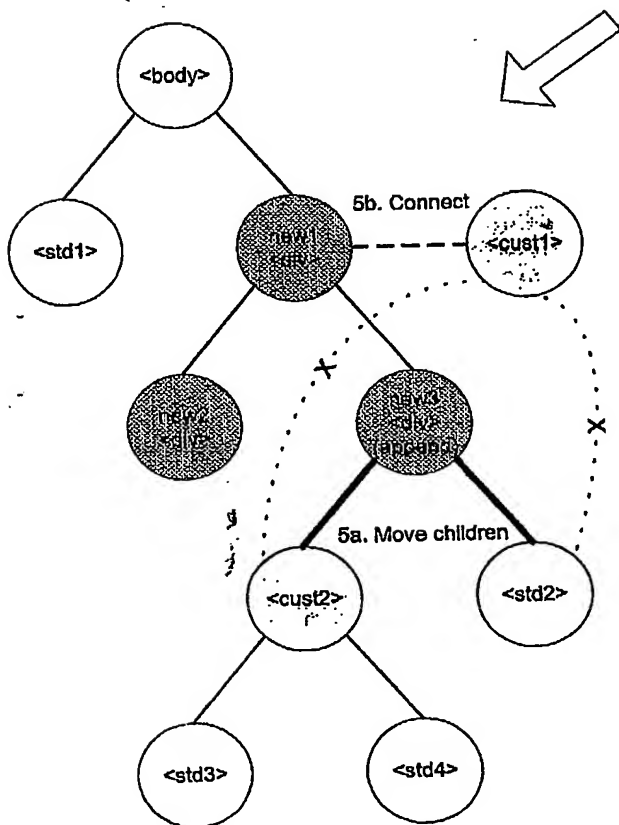
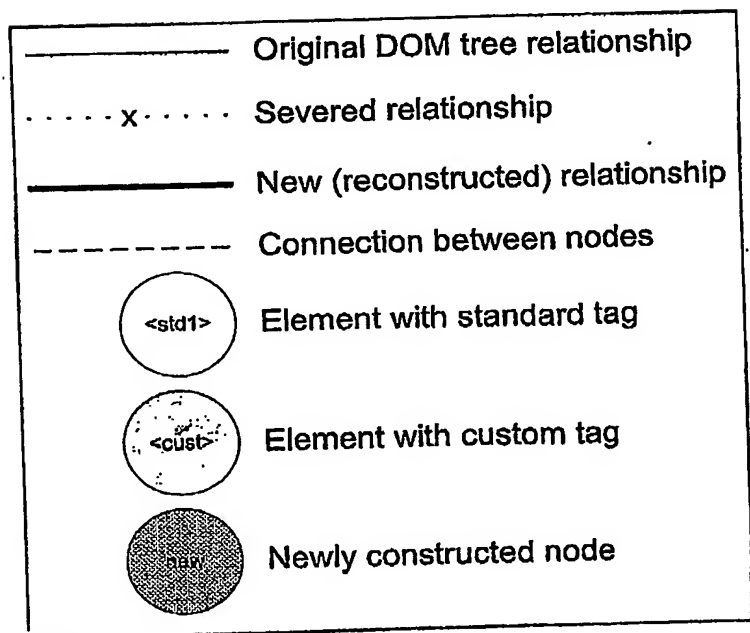


Figure 9e



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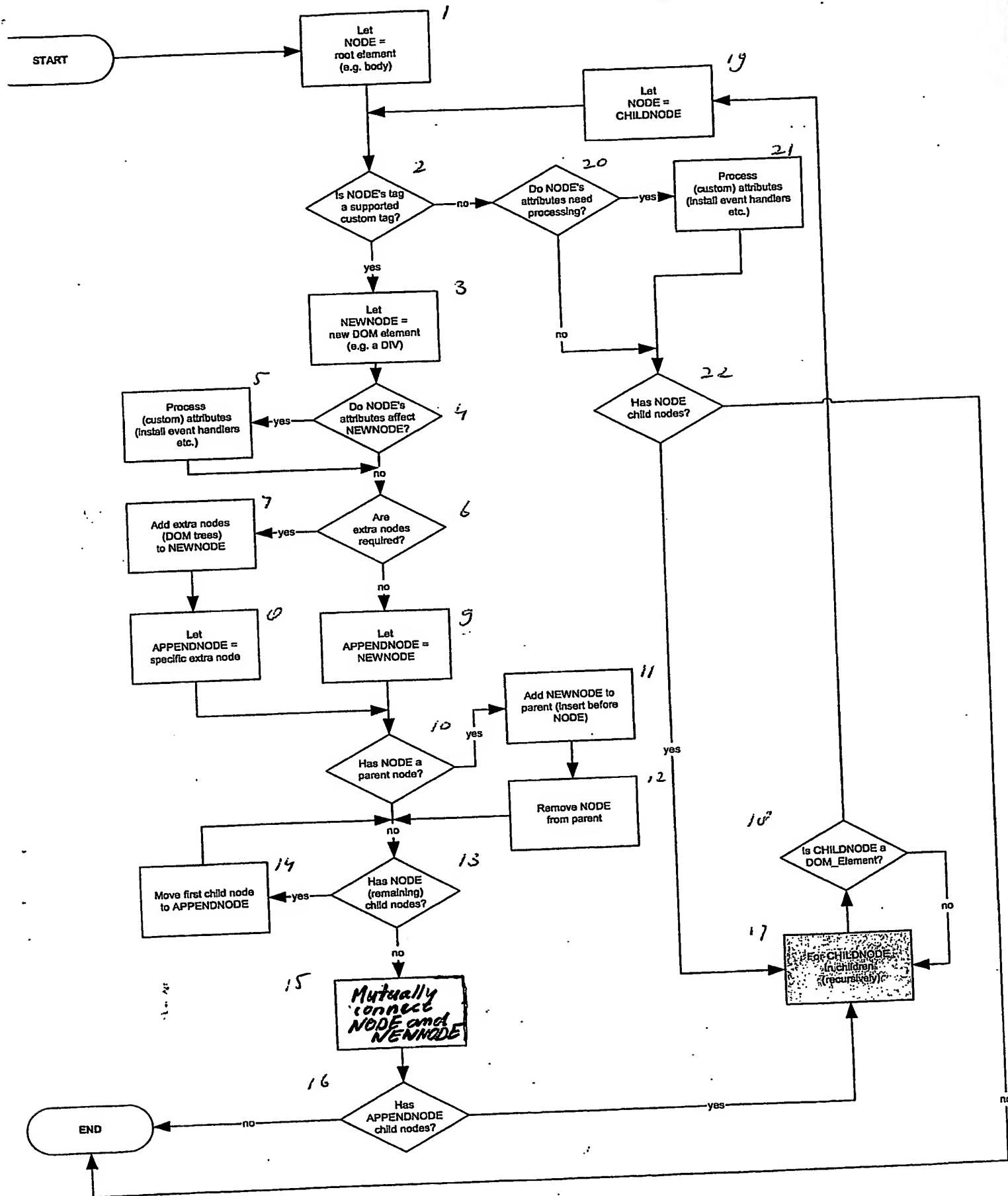


Figure 10





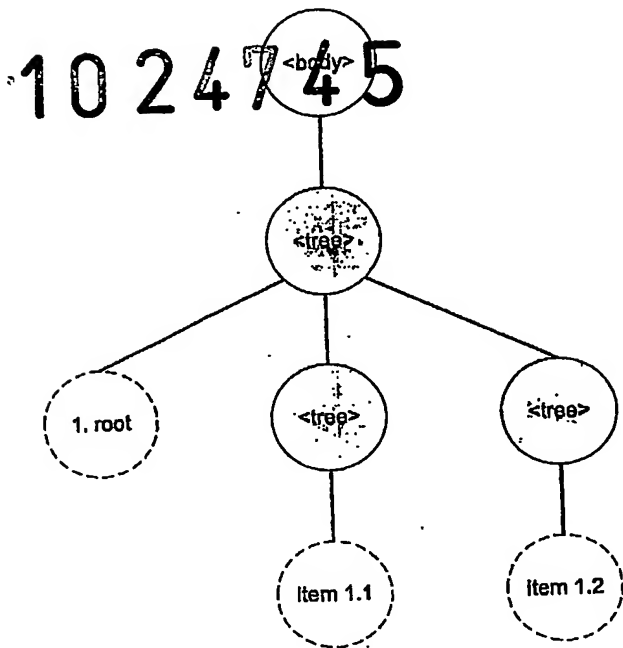


Figure 12a

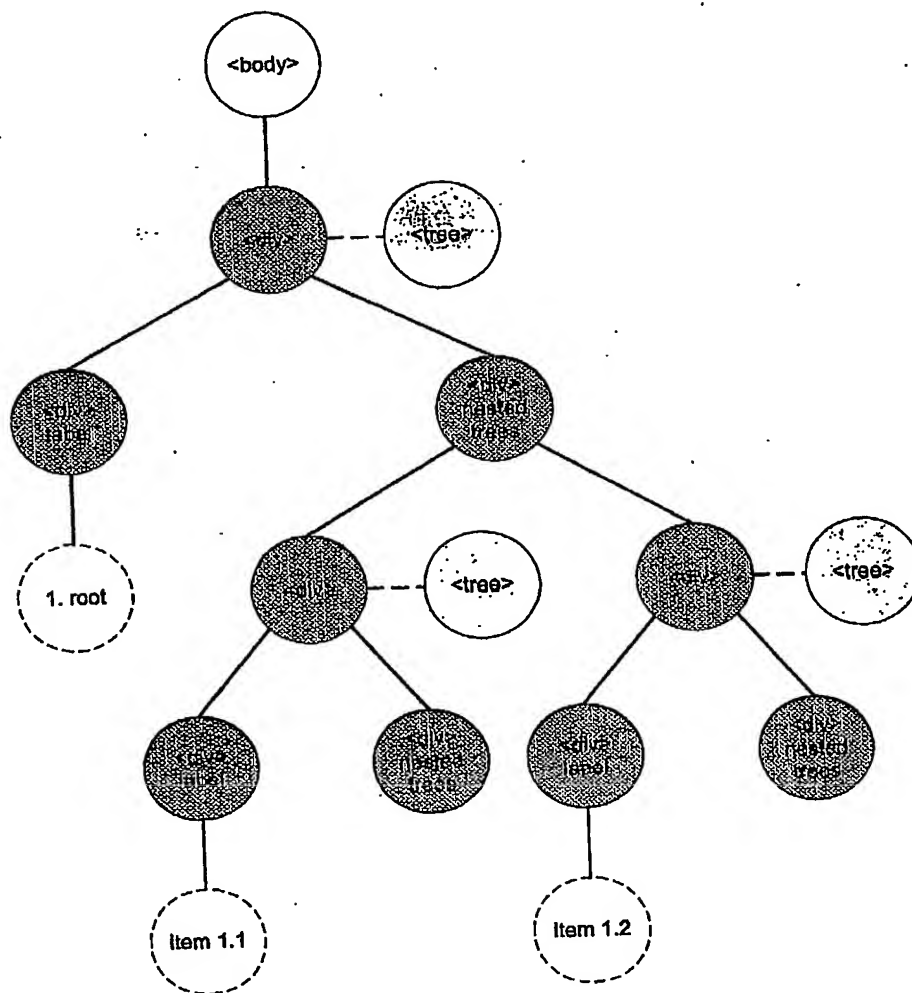


Figure 12b

10 247 45

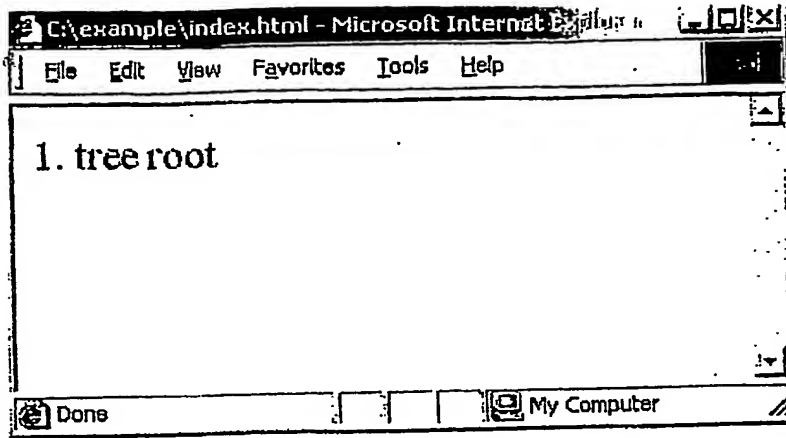


Figure 13a

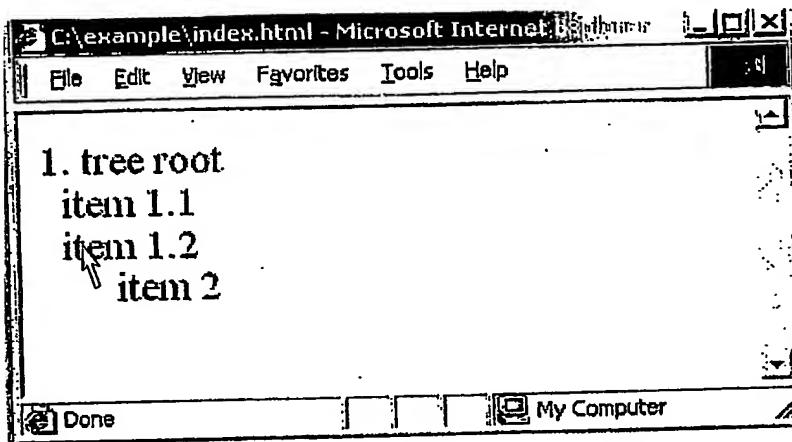


Figure 13b

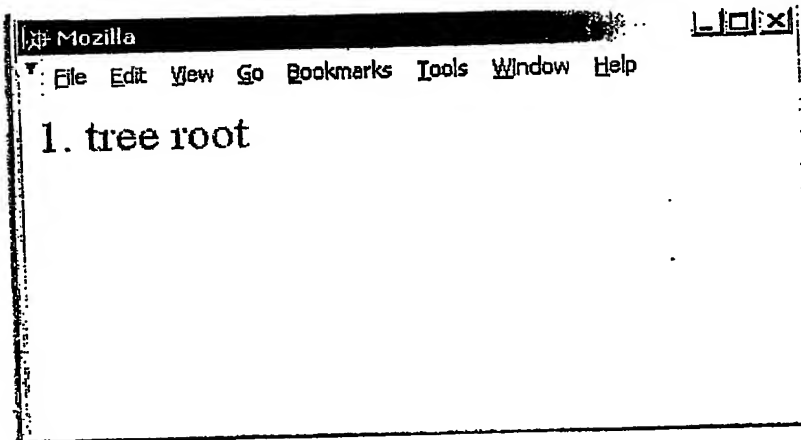


Figure 13c

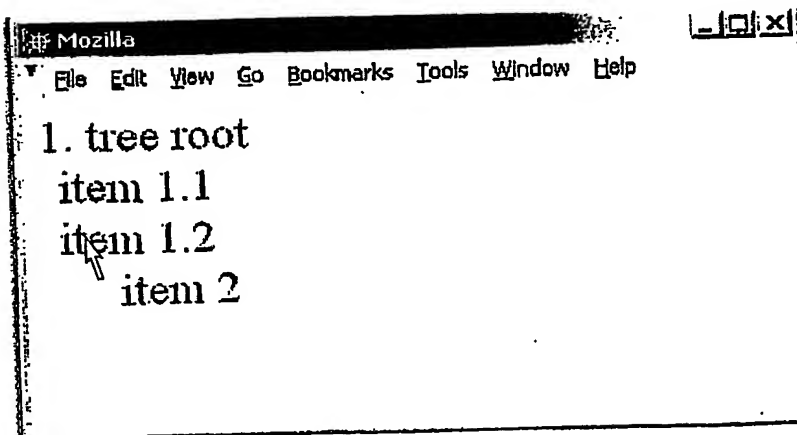


Figure 13d

10 247 45

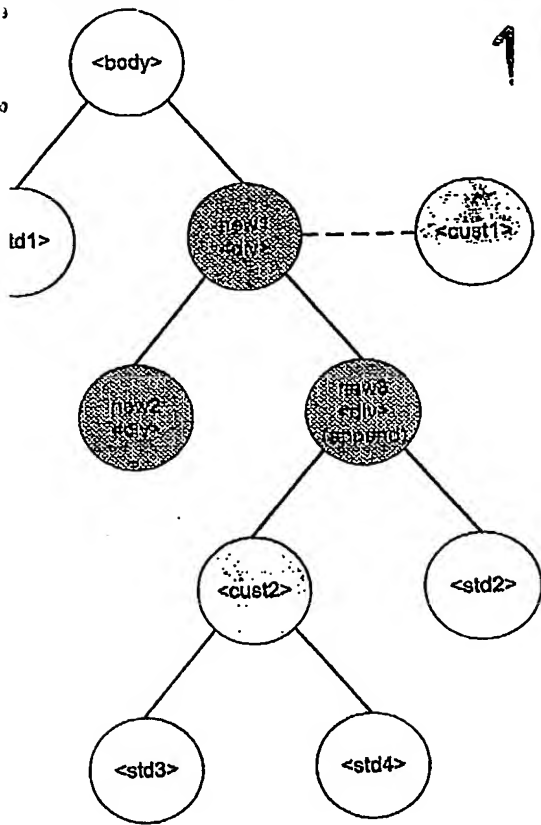


Figure 14a

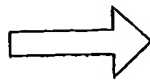


Figure 14b

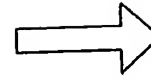


Figure 14c

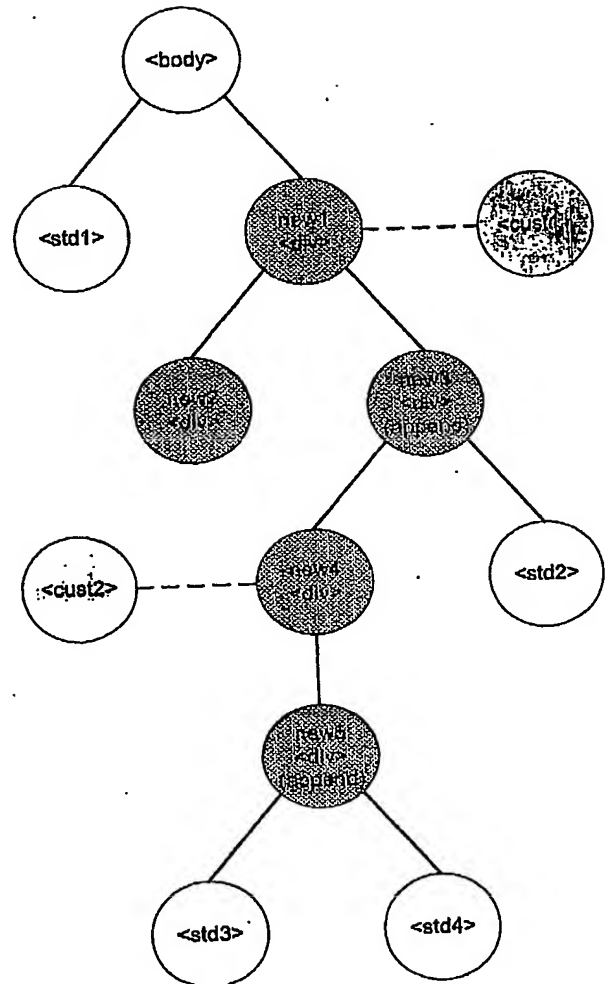
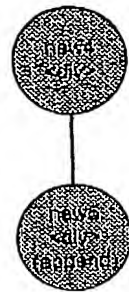
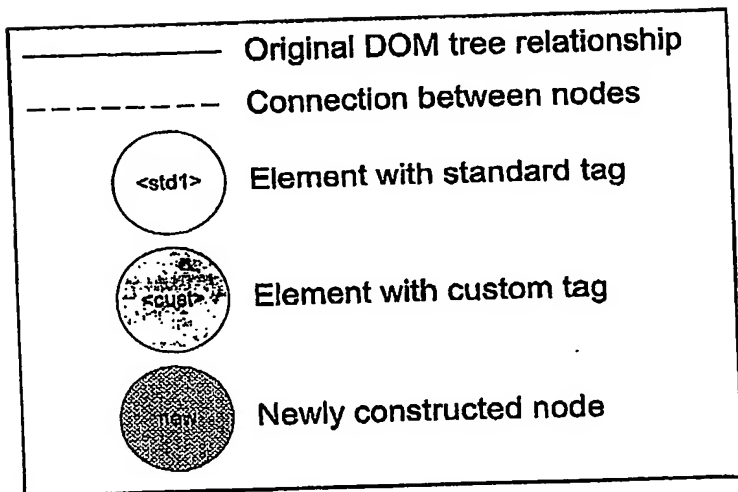


Figure 14d



1024745

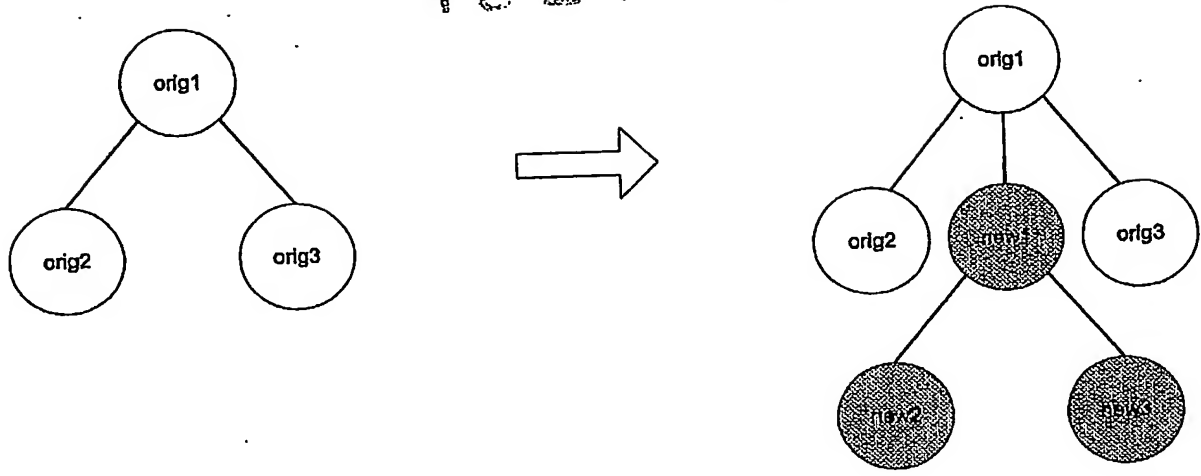


Figure 15

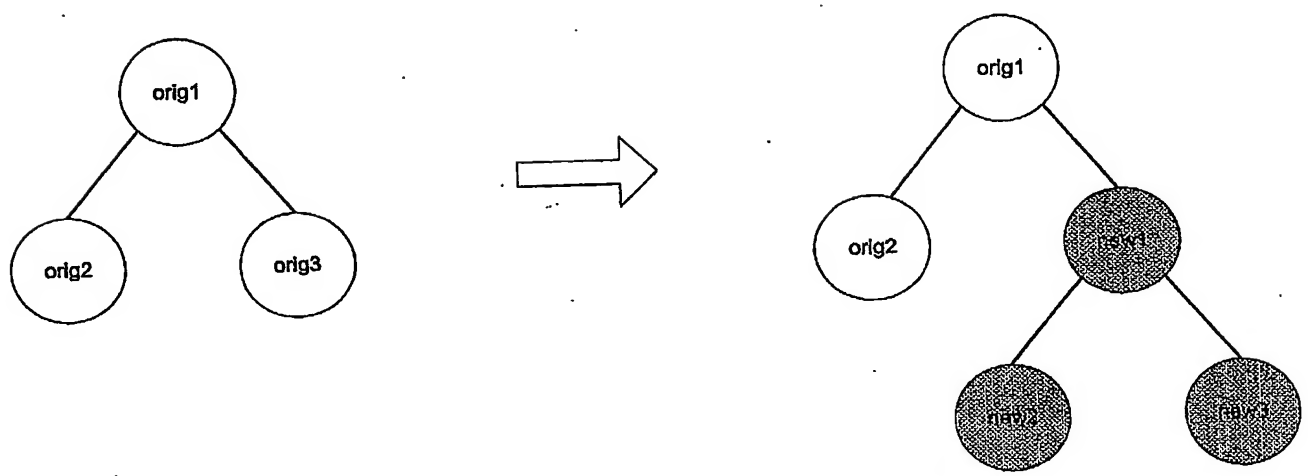


Figure 16

Original DOM tree relationship

orig

Node with standard or custom tag

On demand created/downloaded node with custom or standard tag

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